

<u>PLAN</u>

22'-2"

Limits of truss and walkway
State-furnished

5'-31/2"

(Walkway brackets, total 5 minimum spacing may vary)

See Note 1

"X"

(See Note 6)

CMS Model 510-

4'-6"

Shoulder

 $\frac{\text{Elev} = A}{(\text{See Note 6})}$ 

 $\infty$ 

€ Post

-18 NPS Thickness = ½"

**ELEVATION** 

Bottom of truss

Bottom of base plate Elev = B

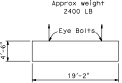
2'-0" Max for sloped

Conduits, see Electrical Plans

finished grade

CIDH pile foundation

see Standard Plans S135



## LIFTING DIAGRAM

## NOTES:

- 1. Drill and tap for  $2\frac{1}{2}$ " recessed pipe plug.
- 2. Changeable Message Sign will be State-furnished.
- 3. For location and elevation of sign structure see Project Plans.
- Sign support post shall be raked out of plumb with leveling nuts to make the bottom of the sign frame level.
- 5. At final position of post top and bottom nuts shall be tightened against base plate.
- 6. See Project Plans.
- 7. For "General Notes", see Standard Plan S101.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

## OVERHEAD SIGN-TRUSS SINGLE POST TYPE LAYOUT UNBALANCED BUTTERFLY CHANGEABLE MESSAGE SIGNS MODEL 510

NO SCALE

**S120**